IN THE CLAIMS

Please cancel Claim 1 without prejudice. A redacted version of amended claims appears attached to the end of this reply. Please amend the following claims to read:

2. (ONCE AMENDED) A method in a data processing system for printing web pages, the method comprising the data processing system implemented steps of:

receiving a request to print a web page; and

printing the web page and each web page associated with the web page; wherein the printing step automatically and individually prints each of a plurality of web pages associated with the web page on selected levels below the web page; and wherein if a first web page of the plurality appears more than once among the plurality, said first web page is only printed once.

8. (ONCE AMENDED) A method in a data processing system for printing web pages, the method comprising the data processing system implemented steps of:

responsive to an input selecting a current web page for printing, determining whether a maximum depth for printing has been reached;

identifying a set of universal resource identifiers located within the current web page in response to the maximum depth being unreached;

retrieving the web page identified by the set of uniform resource locators; and printing each web page retrieved;

wherein each web page retrieved is represented in a hash table, and wherein if a web page appears more than once in the hash table, said web page is only printed once.

16. (ONCE AMENDED) A method for printing items comprising the data processing system implemented steps of:

receiving a request to print a current item, wherein additional items are associated with the current item in relationship in which the additional items are on levels below the current item;

printing the current item;

determining whether additional items on levels below the current item are to be printed; and

responsive to a determination that additional items are to be printed, printing the additional items;

wherein if a first item appears more than once among the additional items, the first item is only printed once.

19. (ONCE AMENDED) A data processing system for printing web pages, the data processing system comprising:

receiving means for receiving a request to print a web page; and printing means for printing the web page;

wherein the printing means automatically and individually prints each of a plurality of web pages associated with the web page on selected levels below the web page; and wherein if a first web page of the plurality appears more than once among the plurality, said first web page is only printed once.

25. (ONCE AMENDED) A data processing system for printing web pages, the data processing system comprising:

determining means, responsive to an input selecting a current web page for printing, for determining whether a maximum depth for printing has been reached;

identifying means for identifying a set of universal resource identifiers located within the current web page in response to the maximum depth being unreached;

retrieving means for retrieving the web page identified by the set of uniform resource locators; and

printing means for printing each web page retrieved;

wherein each web page retrieved is represented in a hash table, and wherein if a web page appears more than once in the hash table, said web page is only printed once.

33. (ONCE AMENDED) A computer program product in a computer readable medium for printing web pages, the computer program product comprising:

first instructions for receiving a request to print a web page; and

Abdelhadi et al. - 09/444,121